

# ROUTE 710 CORRIDOR STUDY

## Los Angeles County

TCRP PROJECT # 45  
EA 07-20790  
PPNo  
LA-710-KP 0.0/39.64 (PM 0.0/24.64)



**III. Cost**  
The total Cost of the Project is \$ 3.90 million. The funding details are as follow:

Fund Source	Programmed Amount (capital plus support)	Additional Funding Needs (if any)	Milestones to be met with funds (PA&ED, R/W Cert, RTL, CCA)
Caltrans, State Planning and Research Fund	\$650,000		PRE PA&ED STUDY
State, TCRP	\$2,000,000		PRE PA&ED STUDY
LACMTA Prop. C	\$500,000		PRE PA&ED STUDY
SCAG CPG	\$500,000		PRE PA&ED STUDY
Gateway Cities COG Prop. C	\$250,000		PRE PA&ED STUDY
Total	\$3,900,000		

**PROJECT SCHEDULE**  
Total Estimated Cost of Project: \$ 3.90 million

### I. Purpose and Need.

To develop a transportation plan for providing congestion relief on the Rte. 710 FWY Corridor between Rte. 60 and the ports of Long Beach and Los Angeles.

#### Scope of Transportation Improvements.

To conduct a Corridor Study which recommends a plan for providing efficient access to the ports of Long Beach and Los Angeles and reduce passenger and truck congestion along the 710 Freeway, and surface streets. Other results will be reducing pollution and improving safety. Corridor analysis includes Data Collection, Developing Alternative Analysis, (modeling, Environmental Evaluation, Costs, etc.) & Public Outreach Program. Upon identifying a preferred alternative, the consultant will prepare PSRs/PSR equivalent documents for the most critically needed improvements.

### II. Benefits

#### Transportation benefits

Reduce passenger, vehicle and truck congestion along the FWY 710 and surface streets.  
Provide efficient ingress/egress at Ports of Long Beach and Los Angeles.  
Reduce incursion of non-residential traffic into residential neighborhoods.

#### Other benefits

Reduce air pollution and improve safety.

	I-710 Corridor Study															
	Jan - Dec 2000				Jan - Dec 2001				Jan - Dec 2002				Jan - Dec 2003			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
DATA COLLECTION																
DEVELOPING ALTERNATES																
ENVIRONMENT EVALUATION																
PUBLIC OUTREACH																
DEVELOPING PSR's																
FINAL REPORT																